$\mathsf{PAVE}^\mathsf{TM}$ (Presort Accuracy Validation & Evaluation) Order Form

To avoid delays in processing, complete this form in its entirety (i.e., all four pages).

Firm/Company Name				
Complete Street Address, PO Box, or Rural Hwy Contract Route and Box #			Apt/Suite #	
City	State	ZIP+4® Code		
Program Contact Name	<u> </u>	Area Code & Phon	e Number	
E-mail Address		Fax Number		
Technical Contact Name		Area Code & Phon	Area Code & Phone Number	
E-mail Address	E-mail Address Fax Number			
Type of Certification Request Standard Gold				
After successful completion of testing, your certified product will be listed in the PAVE Certified Developers List. Please provide the following information for inclusion in this list:				
Sales/Marketing Contact		Area Code & Phor	Area Code & Phone Number	
Firm/Company Name				
Complete Street Address, PO Box, or Rural Hwy Contract Route and Box #			Apt/Suite #	
City	State	ZIP+4® Code		
E-mail Address	Web Address (URL)			
Applicant's Signature				
Name:		Date		

Presort Product Name:		Version No.:		
List ALL hardware and software combinat be tested for all presorted categories sele- sheet if necessary.				
Hardware Platform	Softwa	re Platform	Price	Developer
(Choose Macintosh, Mainframe, Mid-Range or PC)			Range*	Type**
Primary	Primary			
* A = Under \$100, B = \$101–\$500, C = \$501–\$				<u> </u>
**A = Retail Software Developer, B = Service E	Bureau, C = In-House/Pro	prietary Use, D=MLOCR	Software	
f there is a limit to the number of addresses th	is product can process, w	hat is the maximum numb	per?	
Product Licensing and Marketing	•			
Floudet Licensing and Marketing				
f this product/presort engine is licensed to ano	ther company, identify the	e company and product na	ames.	
Company Name		Product Name		
f this product/presort engine is marketed unde	r another name, identify t		ımber.	
Product Number		Version Number		
Marie Caller Caller Commence				
Which of the following presort	options does your p	roduct support? (cned	ck all that a	ppiy)
Additional User Documentation (ANY)	☐ Periodicals Ride Alon	a	□ PS Fo	rm 3540-S
☐ Barcoded Tray & Sack Tags	☐ Pallet Placards	3	☐ PS Fo	
☐ 5-Digit Scheme Trays (City-State File)	☐ Package Reallocatio	n – SCF		rm 3541-A
☐ Automated Carrier Route Direct Containers	☐ Package Reallocation		_	rm 3541-M
☐ Automated Carrier Route 5-Digit Containers	☐ Co-Bundling		_	orm3600-P
☐ Automated Carrier Route 3-Digit Containers	☐ Optional Endorsemer	nt Line (OEL's)	_	rm 3600-R
☐ 3-Digit of Value Pallets	☐ L006 Metro Pallets	- ()		rm 3602-HP
□ eLOT Sequencing	☐ 3-Digits of Value Sack	ks	_	rm 3602-HR
☐ Walk Sequencing	☐ 5-Digit Scheme Sack			rm 3602-N
☐ Carrier Route – High Density	=	☐ MLOCR/USPS Summary ZIP Destination Report		rm 3602-NHP
☐ Carrier Route-Saturation	(Vertical Format)	•	_	rm 3602-NHR
☐ Carrier Route Direct Containers		nary ZIP Destination Report	_	rm 3602-NP
☐ Carrier Route 5-Digit Containers	(Horizontal Format)	_		rm 3602 NPS
☐ Carrier Route 3-Digit Containers	☐ MLOCR/USPS Posta		☐ PS Fo	rm 3602-NS
☐ Periodicals – In-County Rates	☐ MLOCR/USPS Custo		☐ PS Fo	rm 3602-P
☐ Periodicals – Firm Package Processing		oldiated Postage Summary	☐ PS Fo	rm 3602-PS
☐ Periodicals – Zone Summary Report			☐ PS Fo	rm 3602-R
☐ Periodicals – Optional 6 Piece Containers			☐ PS Fo	rm 3602-RS

Cycle G Test Files

	DMM Reference No.	Test No.
Prerequisite Tests		
☐ First-Class Mail Letters or Flats	M130/M820	G010
☐ First-Class Multi-Presort File for Co-trayed Flats	M910	G011
☐ First-Class Multi-Presort File for Co-trayed Flats	M910	G012
☐ First-Class Multi-Presort File for Co-trayed Flats	M910	G013
☐ Standard Mail Letters or Flats	M610 / M620 / M810 / M820	G020
☐ Standard Mail Flats	M620 / M820	G021
☐ Standard Mail Multi-Presort File for Co-trayed Flats	M910	G023
☐ Standard Mail Multi-Presort File for Co-trayed Flats	M910	G024
☐ Standard Mail Multi-Presort File for Co-trayed Flats	M910	G025

First Class Tests		
☐ First-Class Multi-Presort File for Automated and Machinable Letters	M130 / M810	G101
☐ First-Class Automation Letters	M810	G102
☐ First-Class Non-Machinable Letters	M130	G103
☐ First-Class Automation Flats	M820	G104
☐ First-Class Presorted Flats	M130	G105
☐ First-Class Presorted Parcels	M130	G106
☐ First-Class Automation Flats Tray Based Option	M820.3	G107
☐ First-Class Multi-Presort File for Co-trayed Flats	M910	G108
☐ First-Class Automation Letters—MLOCR	M810	G109
☐ First-Class Automation Flats Tray Based Option–MLOCR	M820.3	G110

Periodicals Tests		
☐ Periodicals Multi-Presort File for Letters	M210 / M810	G201
Periodicals Carrier Route Letters - eLOT	M220	G202
☐ Periodicals Carrier Route Letters - Walk Sequence	M220	G203
☐ Periodicals Automation Flats	M820	G204
☐ Periodicals Presorted Flats	M210	G205
☐ Periodicals Carrier Route Flats - eLOT	M220	G206
☐ Periodicals Carrier Route Flats - Walk Sequence	M220	G207
☐ Periodicals SCF Bundle Reallocation w/3-Digit Pallett	M045.4	G208
☐ Periodicals SCF Bundle Reallocation w/o 3-Digit Pallett	M045.4	G209
☐ Periodicals Multi-Presort File For Bundle on Pallets	M045.3	G210
☐ Periodicals Multi-Presort File for Co-Sacked Flats	M910	G211
☐ Periodicals Multi-Presort File for Merged Flats in Sacks	M920	G212
☐ Periodicals Merged Bundle on Pallets	M920	G213
☐ Periodicals 5% Threshold Merged Bundle on Pallets	M930	G214
☐ Periodicals 5% Threshold Merged Bundle on Pallets	M940	G215
☐ Periodicals Multi-Presort Bundle on Pallets	M045.3.1	G216

		DMM Reference No.	Test No.
Standard Mail Test	es .		
☐ Standard Mail M Machinable L	Aulti-Presort File for Automated and etters	M610 / M810	G301
☐ Standard Mail A	automation Letters	M810	G302
☐ Standard Mail N	Ion-Machinable Letters	M610	G303
☐ Standard Mail E	Enhanced Carrier Route Letters – eLOT	M620	G304
☐ Standard Mail E Walk Sequence	nhanced Carrier Route Letters –	M620	G305
☐ Standard Mail A	automation Flats	M820	G306
☐ Standard Mail F	Presorted Flats	M610	G307
☐ Standard Mail E	nhanced Carrier Route Flats – eLOT	M620	G308
☐ Standard Mail E Walk Sequence	nhanced Carrier Route Flats –	M620	G309
☐ Standard Mail E	Inhanced Carrier Route Automation Letters	M810	G310
☐ Standard Mail II	regular Parcels	M610	G311
☐ Standard Mail In	regular Parcels	M610	G312
☐ Standard Mail S	SCF Bundle Reallocation w/3-Digit Pallets	M045.4	G313
☐ Standard Mail S	SCF Bundle Reallocation w/o 3-Digit Pallets	M045.4	G314
☐ Standard Mail E Bundle Realloca	Bundle on Pallets – AFC/BMC ation	M045.5	G315
☐ Standard Mail N	/lulti-Presort File for Palletized Flats	M045	G316
☐ Standard Mail N	/lulti-Presort File for Co-sacked Flats	M910	G317
☐ Standard Mail N	Multi-Presort File for Merged Flats in Sacks	M920	G318
☐ Standard Mail N	lerged Bundle on Pallets	M920	G319
☐ Standard Mail 5	% Threshold Merged Bundle on Pallets	M930	G320
☐ Standard Mail 5	% Threshold Merged Bundle on Pallets	M940	G321
☐ Standard Mail A	auto Letters	M810	G322
☐ Standard Mail E	nhanced Carrier Route Letters – eLOT	M620	G323
☐ Standard Mail N	/lulti-Presort Bundle on Pallets	M045	G324